

Technician:

Raymond Pollon

International Road Dynamics Inc.

Site Service Sheet

_	
C	Iear

			System Type: iSync							
Date: June/2/09 Job #:	e/2/09 State: LA Site #:			Location: SR171 NB LTPP ID: 10113-R						
	Lane -	1	1 Lane -			Lane - Lane -				
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail		
Resistance	1.6 Ohms									
Leakage Inductance	n/a	162MOhms n/a	5 							
Frequency	n/a	n/a								
		.,								
	Lane -	1	Lane -		Lane -		Lane -			
<u>Weighpads</u>	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail		
Supply										
Signal										
Shield										
Zero Pt Serial #										
Ochai #					<u> </u>					
<u>Kislter</u>	Lane -	1	1 Lane -		Lane -		Lane -			
Amplitude										
	8.0nF/5.0nF	3.2nF/5.2nF								
Resistance										
Custom			Taman Car							
<u>System</u>	400.03/4.0	İ	Temp Sei	<u>nsor</u>		.				
A/C Service Power Supply	123.8 VAC 13.58VDC				-					
Solar Panel	N/A				-					
Back-Up	13.6									
System Input	-									
Modem Power	12.0VDC									
Phone off hook	44.2VDC									
Phone on hook	8.62VDC									
		ı								

Date:

6/2/2009